TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT							Docket No.	
Under 37 CFR 1.97(b), (c), or (d)							Bernasconi 4	
In re Application of: Pietro Bernasconi								
		Serial 1		Filing [Examiner	Group Art Unit	
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Title	e: 	ARRA	YED W.	AVEGUIDE GRATI		IMPROVED OUTPUT EFFICE	CIENCY (Jev.)	
Address to: Commissioner for Patents								
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					37 CFR	2 1.97(b)		
1.		The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application other than a continued prosecution application under 37 CFR 1.53(d); within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; before the mailing of a first Office Action on the merits; or before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114.						
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	**			•		R 1.97(c)		
2.	Ö	prior to	the maili	ng date of a Final Action	under 37 CFF	rith is being filed after the period spe R 1.113, a Notice of Allowance unde d is accompanied by the statement of	r 37 CFR 1.311, or an Action	
					37 CER	t 1.97(d)		
3.					ubmitted herew	rith is being filed after the period spe ied by the statement and fee as indi		
						•	•	
			Red	quired Statement	s and/or F	ees Under 37 CFR 1.97(c)	or (d)	
		.2	commun	cation from a foreign pa	tent office in a	npanying Information Disclosure Sta counterpart foreign application not a nent. (37 CFR 1.97(e)(1))		
	(2)		from a for person, a Disclosur	oreign patent office in a after making reasonable e Statement was knowr	a counterpart e inquiry, no in n to any individ	nformation Disclosure Statement was foreign application, and, to the kn tem of information contained in the lual designated in 37 CFR 1.56(c) r nent. (37 CFR 1.97(e)(2))	owledge of the undersigned e accompanying Information	
	•			set forth in 37 CFR 1.1 number 20-0782.	7(p). Please	credit any overpayment or charge	any insufficiency to deposit	
07.050.04.5044.0								
37 CFR §1.704(d)								
4.	4. Each item of information in the accompanying Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart application and this communication was not received by any individual designated in 37 CFR §1.56(c) more than thirty days prior to the filing of the Information Disclosure Statement.							
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		61	M	all .	Dated:	6/27/03		
Eamon J. Wall Certificate of Mailing by Express Mail								
Reg. No. 39,414						I certify that this document is bein		
Moser, Patterson & Sheridan, LL. Attorneys at Law 595 Shrewsbury Avenue, Suite 100						with the U.S. Postal Service as Exand is addressed to the Commiss VA 22313-1450. Label No EV17	opress Mail under 37 CFR §1.8 ioner for Patents, Alexandria, 7893435US	
Shrewsbury, New Jersey 07702 732-530-9404				11 Sey U / / UZ		Signature of Person Ma		
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Sheet 1 of 1 sheet(s) U.S. Department of Commerce, Patent and Trademark Office Docket No. Serial No. (PTO Form 1449 modified) Bernasconi 4 Not Yet Assigned INFORMATION DISCLOSURE STATEMENT BY APPLICANT Applicant Confirmation Bernasconi No.: Not Yet Assigned (Use several sheets if necessary) Filing Date Group Not Yet Assigned Examiner Herewith Not Yet Assigned **U.S. Patent Documents** Document *Examiner Issue Applicant(s) Class Subclass Filing Date If Initial Number Date Name Appropriate Α1 6,381,383 B1 4/30/02 Bernasconi et al. 385 24 A2 А3 **A4** A5 A6 A7 . **8**A **Foreign Patent Documents** *Examiner Document Date Country Class Subclass Translation Initial Number YES NO **B1** \Box B2 **B**3 OTHER ART

*Examiner Initial		Including Author, Title, Date, Pertinent Pages, Etc.
	C1	"An N x N Optical Multiplexer Using a Planar Arrangement of Two Star Couplers", C. Dragone, IEEE Photonics Technology Letters, Vol. 3, No. 9, September 1991, pp. 812-815.
	C2	"PHASAR-Based WDM-Devices: Principles, Design and Applications", M. K. Smit and C. van Dam, IEEE Journal of Selected Topics in quantum Electronics, Vol. 2, No. 2, June 1996, pp. 236-250.
	C3	"32 x 32 Arrayed-Waveguide Grating Multiplexer with Uniform Loss and Cyclic Frequency Characteristics", K. Okamoto et al., Electronics Letters, Vol. 33, No. 22, pp. 1865-1866.

Examiner Date Considered

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.